

Pt. 922, Subpt. P, App. III**15 CFR Ch. IX (1-1-11 Edition)**

REGISTER to reflect the increased accuracy of such data.

[66 FR 4371, Jan. 17, 2001]

APPENDIX III TO SUBPART P OF PART 922—WILDLIFE MANAGEMENT AREAS ACCESS RESTRICTIONS

Area	Access restrictions
Bay Keys	No-motor zone (300 feet) around one key; idle speed only/no-wake zones in tidal creeks.
Boca Grande Key	South one-half of beach closed (beach above mean high water closed by Department of the Interior).
Woman Key	One-half of beach and sand spit on southeast side closed (beach and sand spit above mean high water closed by Department of the Interior).
Cayo Agua Keys	Idle speed only/no-wake zones in all navigable tidal creeks.
Cotton Key	No-motor zone on tidal flat.
Snake Creek	No-motor zone on tidal flat.
Cottrell Key	No-motor zone (300 feet) around entire key.
Little Mullet Key	No-access buffer zone (300 feet) around entire key.
Big Mullet Key	No-motor zone (300 feet) around entire key.
Crocodile Lake	No-access buffer zone (100 feet) along shoreline between March 1 and October 1.
East Harbor Key	No-access buffer zone (300 feet) around northernmost island.
Lower Harbor Keys	Idle speed only/no-wake zones in selected tidal creeks.
Eastern Lake Surprise	Idle speed only/no-wake zone east of highway U.S. 1.
Horseshoe Key	No-access buffer zone (300 feet) around main island (main island closed by Department of the Interior).
Marquesas Keys	(i) No-motor zones (300 feet) around three smallest keys on western side of chain; (ii) no-access buffer zone (300 feet) around one island at western side of chain; (iii) idle speed only/no-wake zone in southwest tidal creek.
Tidal flat south of Marvin Key	No-access buffer zone on tidal flat.
Mud Keys	(i) Idle speed only/no-wake zones in the two main tidal creeks; (ii) two smaller creeks on west side closed.
Pelican Shoal	No-access buffer zone out to 50 meters from shore between April 1 and August 31 (shoal closed by the Florida Game and Freshwater Fish Commission).
Rodriguez Key	No-motor zone on tidal flats.
Dove Key	No-motor zone on tidal flats; area around the two small islands closed.
Tavernier Key	No-motor zone on tidal flats.
Sawyer Keys	Tidal creeks on south side closed.
Snipe Keys	(i) Idle speed only/no-wake zone in main tidal creek; (ii) no-motor zone in all other tidal creeks.
Upper Harbor Key	No-access buffer zone (300 feet) around entire key.
East Content Keys	Idle speed only/no-wake zones in tidal creeks between southwesternmost keys.
West Content Keys	Idle speed only/no-wake zones in selected tidal creeks; no-access buffer zone in one cove.
Little Crane Key	No-access buffer zone (300 feet) around entire key.

APPENDIX IV TO SUBPART P OF PART 922—ECOLOGICAL RESERVES BOUNDARY

Coordinates

(1) The boundary of the Western Sambo Ecological Reserve is formed by connecting in succession the points at the following coordinates:

WESTERN SAMBO
[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1	24 deg.33.70' N	81 deg.40.80' W.
2	24 deg.28.85' N	81 deg.41.90' W.
3	24 deg.28.50' N	81 deg.43.70' W.
4	24 deg.33.50' N	81 deg.43.10' W.
5	24 deg.33.70' N	81 deg.40.80' W.

(2) The Tortugas Ecological Reserve consists of two discrete areas, Tortugas North and Tortugas South.

(3) The boundary of Tortugas North is formed by connecting in succession the points at the following coordinates:

TORTUGAS NORTH

Point	Latitude	Longitude
1	24 deg.46.00' N	83 deg.06.00' W.
2	24 deg.46.00' N	82 deg.54.00' W.
3	24 deg.45.80' N	82 deg.48.00' W.
4	24 deg.43.53' N	82 deg.48.00' W.
5	24 deg.43.53' N	82 deg.52.00' W.
6	24 deg.43.00' N	82 deg.54.00' W.
7	24 deg.39.00' N	82 deg.58.00' W.
8	24 deg.39.00' N	83 deg.06.00' W.
9	24 deg.46.00' N	83 deg.06.00' W.

(4) The boundary of Tortugas South is formed by connecting in succession the points at the following coordinates:

TORTUGAS SOUTH

Point	Latitude	Longitude
1	24 deg.33.00' N	83 deg.09.00' W.
2	24 deg.33.00' N	83 deg.05.00' W.
3	24 deg.18.00' N	83 deg.05.00' W.
4	24 deg.18.00' N	83 deg.09.00' W.
5	24 deg.33.00' N	83 deg.09.00' W.

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APPENDIX V TO SUBPART P OF PART 922—SANCTUARY PRESERVATION AREAS BOUNDARY COORDINATES

The boundary of each of the Sanctuary Preservation Areas (SPAs) is formed by connecting in succession the points at the following coordinates:

ALLIGATOR REEF

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1	24 deg.50.98' N	80 deg.36.84' W.
2	24 deg.50.51' N	80 deg.37.35' W.
3	24 deg.50.81' N	80 deg.37.63' W.
4	24 deg.51.23' N	80 deg.37.17' W.
5	24 deg.50.98' N	80 deg.36.84' W.

Catch and release fishing by trolling only is allowed in this SPA.

CARYSFORT/SOUTH CARYSFORT REEF

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1	25 deg.13.78' N	80 deg.12.00' W.
2	25 deg.12.03' N	80 deg.12.98' W.
3	25 deg.12.24' N	80 deg.13.77' W.
4	25 deg.14.13' N	80 deg.12.78' W.
5	25 deg.13.78' N	80 deg.12.00' W.

CHEECA ROCKS

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1	24 deg.54.42' N	80 deg.36.91' W.
2	24 deg.54.25' N	80 deg.36.77' W.
3	24 deg.54.10' N	80 deg.37.00' W.
4	24 deg.54.22' N	80 deg.37.15' W.
5	24 deg.54.42' N	80 deg.36.91' W.

COFFINS PATCH

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1	24 deg.41.47' N	80 deg.57.68' W.
2	24 deg.41.12' N	80 deg.57.53' W.
3	24 deg.40.75' N	80 deg.58.33' W.
4	24 deg.41.06' N	80 deg.58.48' W.

COFFINS PATCH—Continued

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
5	24 deg.41.47' N	80 deg.57.68' W.

CONCH REEF

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1	24 deg.57.48' N	80 deg.27.47' W.
2	24 deg.57.34' N	80 deg.27.26' W.
3	24 deg.56.78' N	80 deg.27.52' W.
4	24 deg.56.96' N	80 deg.27.73' W.
5	24 deg.57.48' N	80 deg.27.47' W.

Catch and release fishing by trolling only is allowed in this SPA.

DAVIS REEF

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1	24 deg.55.61' N	80 deg.30.27' W.
2	24 deg.55.41' N	80 deg.30.05' W.
3	24 deg.55.11' N	80 deg.30.35' W.
4	24 deg.55.34' N	80 deg.30.52' W.
5	24 deg.55.61' N	80 deg.30.27' W.

DRY ROCKS

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1	25 deg.07.59' N	80 deg.17.91' W.
2	25 deg.07.41' N	80 deg.17.70' W.
3	25 deg.07.25' N	80 deg.17.82' W.
4	25 deg.07.41' N	80 deg.18.09' W.
5	25 deg.07.59' N	80 deg.17.91' W.

GRECIAN ROCKS

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1	25 deg.06.91' N	80 deg.18.20' W.
2	25 deg.06.67' N	80 deg.18.06' W.
3	25 deg.06.39' N	80 deg.18.32' W.
4	25 deg.06.42' N	80 deg.18.48' W.
5	25 deg.06.81' N	80 deg.18.44' W.
6	25 deg.06.91' N	80 deg.18.20' W.

EASTERN DRY ROCKS

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1	24 deg.27.92' N	81 deg.50.55' W.
2	24 deg.27.73' N	81 deg.50.33' W.
3	24 deg.27.47' N	81 deg.50.80' W.
4	24 deg.27.72' N	81 deg.50.86' W.
5	24 deg.27.92' N	81 deg.50.55' W.